an infeed rail attached to the work surface along the infeed edge, and

a workpiece guide slidably disposed on said infeed rail for guiding workpieces on the cutting device, the workpiece guide comprising:

a fence body;

an infeed extension integral to said fence body, said infeed extension comprising an infeed platform that extends along and substantially abuts said work surface at the infeed edge, wherein said infeed platform provides workpiece support and is coplanar with said work surface; and

an adjustment mechanism mounted on said infeed extension to selectively adjust an elevation of said infeed extension relative to said work surface.

15. (Five times amended) A saw comprising:

a work surface having an infeed edge and an outfeed edge;

a rail system comprising an infeed rail disposed along said infeed edge and an outfeed rail disposed along said outfeed edge; and

a workpiece guide slidably disposed on said rail system, said workpiece guide comprising a fence body and an infeed extension integral to said fence body, said fence body having an infeed end and an outfeed end, said infeed extension comprising at least one infeed platform that extends along and substantially abuts said work surface at said infeed edge, wherein said infeed platform provides workpiece support and is coplanar with said work surface, and an adjustment mechanism mounted on said infeed extension to selectively adjust an elevation of said infeed extension relative to said work surface.

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